WHAT IS CLAIMED IS:

- 1. A respirator product comprising:
- an electric component;
- a breathing connection;

5

- a breathing gas source, which can be connected to the breathing connection; and an electric connecting means in the connection area between the breathing connection and the breathing gas source for connection with the electric component.
- 2. A respirator product in accordance with claim 1, wherein the electric component is one of a measuring system, a monitoring system, a display, a telemetry system or an electrically heatable foil.
- 3. A respirator product in accordance with claim 1, wherein said breathing connection is arranged at a gas mask, a hood or a gas mask combined with a safety helmet.
- 4. A respirator product in accordance with claim 1, wherein said breathing gas source is a flexible breathing gas tube or a demand oxygen system.
- 5. A respirator product in accordance with claim 1, wherein the electric connection means transmits electric supply voltages and data.

- 6. A respirator product in accordance with claim 1, wherein the electric connection means provides a contactless connection in the form of an inductive coupling.
 - 7. A breathing product comprising:

an electrical control;

an electric component;

a breathing connection;

5

a breathing gas source connected to the breathing connection; and

an electric connecting means in the connection area between the breathing connection and the breathing gas source for operative connection of said electric control with said electric component.

- 8. A breathing product in accordance with claim 7, wherein the electric component is one of a measuring system, a monitoring system, a display, a telemetry system or an electrically heatable foil.
- 9. A breathing product in accordance with claim 7, wherein said breathing connection is arranged at a gas mask, a hood or a gas mask combined with a safety helmet.
- 10. A breathing product in accordance with claim 7, wherein said breathing gas source is a flexible breathing gas tube or a demand oxygen system.

- 11. A breathing product in accordance with claim 7, wherein the electric connection means transmits electric supply voltages and data.
- 12. A breathing product in accordance with claim 7, wherein the electric connection means provides a contactless connection in the form of an inductive coupling.
 - 13. A breathing product comprising:
 - a control unit:
 - an electric component; and
 - a releaseable inductive coupling between said control unit and said electric connection.
 - 14. A breathing product in accordance with claim 13, further comprising:
 - a breathing connection;

5

- a breathing gas source, which can be connected to the breathing connection in a connection area between the breathing connection and the breathing gas source, said releaseable inductive coupling being provided in said connection area.
- 15. A breathing product in accordance with claim 13, wherein the electric component is one of a measuring system, a monitoring system, a display, a telemetry system or an electrically heatable foil.
 - 16. A breathing product in accordance with claim 13, wherein said breathing connection

is arranged at a gas mask, a hood or a gas mask combined with a safety helmet.

- 17. A breathing product in accordance with claim 13, wherein said breathing gas source is a flexible breathing gas tube or a demand oxygen system.
- 18. A breathing product in accordance with claim 13, wherein the electric connection means transmits electric supply voltages and data.